



HOW TO GET THE MOST OUT OF YOUR LC ANALYSIS

To improve productivity during liquid chromatography (LC) analysis, researchers need solutions that will improve throughput, decrease development times and reduce costs, regardless of instrument configuration.



Understanding your LC challenges

When making the most of existing instrumentation, issues such as column failure and maintaining resolution are frustrating – but can be avoided!



Discover developments in the latest LC column technology

Not able to transition to UHPLC separations? HPLC columns packed with superficially porous particles offer significant efficiency improvements, regardless of instrument configuration.



Choose the best column for your needs

Don't miss the NEW Poroshell 1.9 μm ! Agilent has expanded its Poroshell 120 family to include three particle sizes (2.7, 4 and 1.9 μm), enabling users to select the right option for their application.



Improve LC performance!

Poroshell 120 4 μm columns offer an easy way to improve analysis. With exceptional speed, resolution and efficiency for HPLC and UHPLC, they can be used on every LC instrument in your lab.

By introducing the latest LC column technology, users can make every LC and LC/MS in their laboratory work harder.